Weather Division



TROPICAL CYCLONE BULLETIN NO. 2 Tropical Depression CHEDENG

Issued at 5:00 PM, 06 June 2023

Valid for broadcast until the next bulletin at 11:00 PM today.

"CHEDENG" SLIGHTLY INTENSIFIES AS IT MEANDERS OVER THE PHILIPPINE SEA EAST OF EASTERN VISAYAS

Location of Center (4:00 PM)

The center of Tropical Depression CHEDENG was estimated based on all available data at 1,150 km East of Southeastern Luzon (12.9°N, 134.8°E)

Intensity

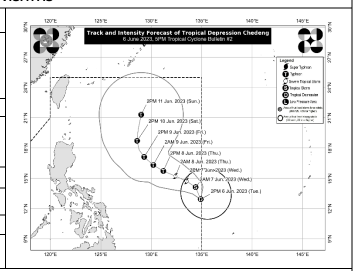
Maximum sustained winds of **55 km/h** near the center, gustiness of up to **70 km/h**, and central pressure of **1002 hPa**

Present Movement

Almost stationary

Extent of Tropical Cyclone Winds

Strong winds extend outwards up to 360 km from the center



TRACK AND INTENSITY FORECAST

	Center Position			Intensity		Movement
Date and Time	Lat. (°N)	Lon. (°E)	Location	MSW (km/h)	Cat.	dir. and speed (km/h)
2:00 AM 07 June 2023	14.1	134.4	1,230 km East of Southeastern Luzon	75	TS	NNW 10
24-Hour Forecast 2:00 PM 07 June 2023	14.7	133.5	1,135 km East of Southeastern Luzon	95	STS	NW 10
36-Hour Forecast 2:00 AM 08 June 2023	15.2	132.4	1,155 km East of Southeastern Luzon	110	STS	WNW 10
48-Hour Forecast 2:00 PM 08 June 2023	15.7	131.2	1,025 km East of Central Luzon	130	TY	WNW 10
2:00 AM 09 June 2023	16.3	130.2	860 km East of Central Luzon	140	TY	WNW 10
72-Hour Forecast 2:00 PM 09 June 2023	17.1	129.3	805 km East of Northern Luzon	150	TY	NW 10
96-Hour Forecast 2:00 PM 10 June 2023	18.7	128.6	735 km East of Aparri, Cagayan	150	TY	NNW 10
120-Hour Forecast 2:00 PM 11 June 2023	21.3	129.0	745 km East of Itbayat, Batanes	140	TY	N 10

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Prepared by: JEMB



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TROPICAL CYCLONE WIND SIGNALS (TCWS) IN EFFECT

No Wind Signals hoisted at this time.

HAZARDS AFFECTING LAND AREAS

Heavy Rainfall Outlook

Tropical Depression CHEDENG is unlikely to directly bring heavy rainfall over any portion of the country in the next 3 to 5 days.

Although the current forecast scenario for this tropical cyclone may result in the enhancement of the Southwest Monsoon, the timing and intensity of monsoon rains over the country (especially in the western portion) may still change due to the dependence of monsoon enhancement on the forecast movement and intensity of CHEDENG and its interaction with the other weather systems surrounding it. As such, the public is advised to continue monitoring for updates regarding the possible enhancement of the Southwest Monsoon. A Weather Advisory will be issued by PAGASA should there be an increasing chance of monsoon heavy rainfall within the next three days.

Severe Winds

The hoisting of Wind Signals in anticipation of tropical cyclone severe winds is unlikely at this time.

The Southwest Monsoon may be strengthened as a result of CHEDENG, but under the current forecast scenario, the likelihood of intermittent wind gusts resulting from the monsoon winds may still change because the monsoon enhancement depends on the forecast movement and intensity of CHEDENG and its interaction with the other weather systems around it. As such, the public is advised to continue monitoring for updates regarding the possible enhancement of the Southwest Monsoon.

HAZARDS AFFECTING COASTAL WATERS

Tropical Depression CHEDENG remains unlikely to cause rough sea condition over the coastal waters of the country in the next 24 hours.

TRACK AND INTENSITY OUTLOOK

- As CHEDENG continues to consolidate while intensifying, it is forecast to gradually accelerate and move generally
 northwestward in the next 24 hours before turning west northwestward on Thursday. Afterwards, the tropical
 cyclone will begin turning towards the northwest on Friday and to the north during the weekend. Throughout the
 forecast period, CHEDENG will remain far from the Philippine landmass.
- Owing to favorable environmental conditions, CHEDENG is forecast to intensify in the next 4 days and may be
 upgraded to tropical storm category in the next 12 hours. This tropical cyclone may reach typhoon category by
 Thursday and reach its peak intensity on Friday or during the weekend while over the Philippine Sea east of
 Northern Luzon.

Considering these developments, the public and disaster risk reduction and management offices concerned are advised to take all necessary measures to protect life and property. Persons living in areas identified to be highly or very highly susceptible to these hazards are advised to follow evacuation and other instructions from local officials. For heavy rainfall warnings, thunderstorm/rainfall advisories, and other severe weather information specific to your area, please monitor products issued by your local PAGASA Regional Services Division.

The next tropical cyclone bulletin will be issued at 11:00 PM today.

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Prepared by: JEMB Checked by: SFD